

VISUALISATION IN CLIMATE SERVICES: CURRENT PRACTICE AND RECOMMENDATIONS

Marta Terrado, Diana Urquiza, Sara Octenjak, Andria Nicodemou, Dragana Bojovic, Luz Calvo, and Isadora Christel



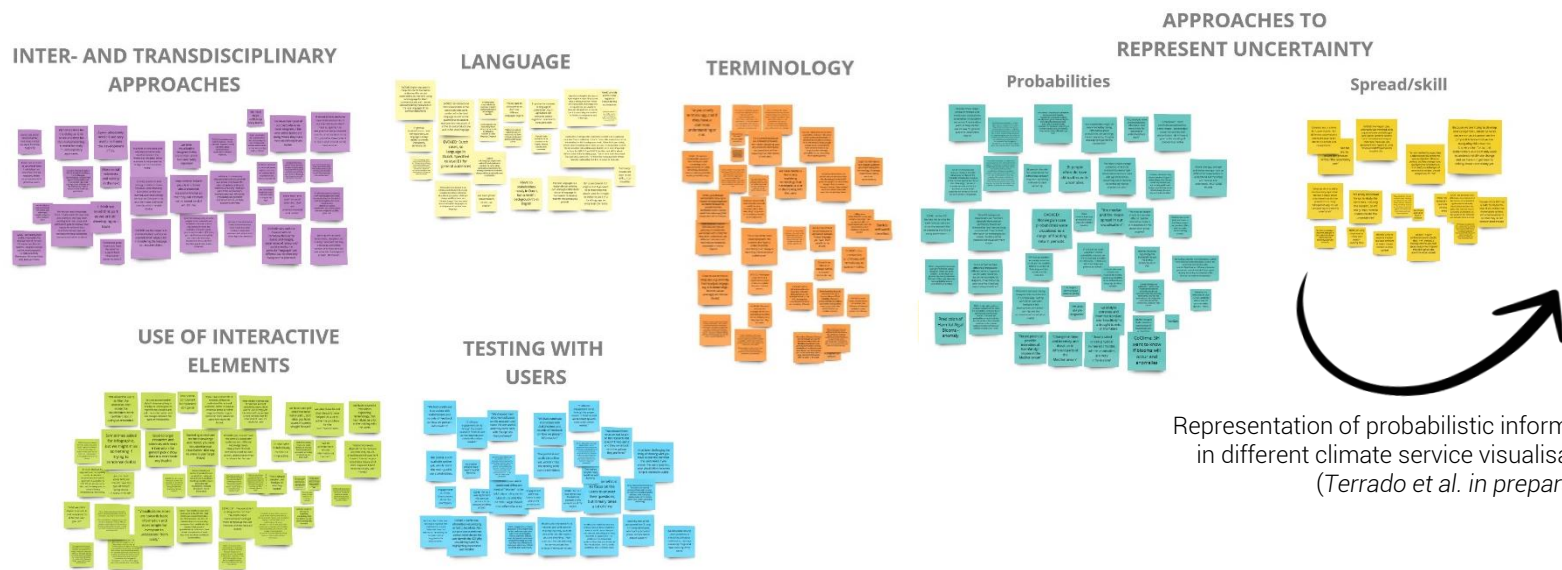
SCAN ME

AIM: Obtain a picture of the current visualisation practices in the field of climate services.
Provide recommendations of good practices for the next generation of climate services.

METHOD: Workshop organisation structured in break-out group discussions (22 projects).
Analysis of results using affinity maps to take the pulse of the community.

RESULTS: Identification of current practices and challenges in climate services visualisation.

CONCLUSION: The climate science field can benefit from good practices in other disciplines (e.g. User Experience, Data visualisation, Graphic Design, Psychology) and improve accessibility to climate information 'leaving no-one behind'.



Representation of probabilistic information in different climate service visualisations (Terrado et al. in preparation)

